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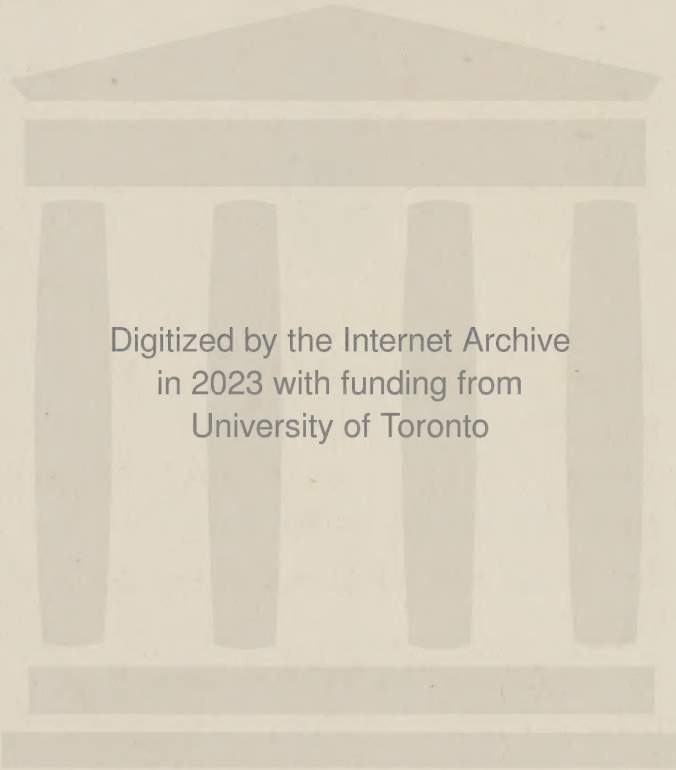


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BIBLE AND GOSPEL HISTORY,

IN

SAULTEUX.

[illegible]

α. 4(Δσb) 1.

$b^x \triangle \nabla \sigma^y \dot{b} \rho \triangleright \mathcal{S} \Delta' b \leq b \rho_a \triangle \rho ?$

$q^x p_{2L\sigma}^x$

$b^x \triangle \sigma \nabla \mathcal{S} \sigma \dot{b} U \nabla \mathcal{C} \mathcal{S} q \cdot \dot{\mathcal{A}}^- b \rho_e \vee \mathcal{L} \mathcal{N} \mathcal{I} \cdot \dot{\mathcal{A}}^- ?$

$$q \times \Delta p \times$$

6 x 4σ b Δfσb(ρ_{2L}σ) · 4γ₂Δσσ?

$a^x p s b' x$

b x Δσ b Δσ b(Δσ) b^υΠΛΡΖΔσσ?

$$a^x \cap b'^x$$
$$b^x \triangleleft \sigma^y \dot{b} \Delta \mathcal{S} \sigma \dot{b}^{(y)} \Delta \dot{L} \Delta^y \wedge \Gamma^y?$$

$\rho \times \rho \times \rho$

$b^x \triangleleft \sigma \quad b \triangleleft \sigma b^{(x)} \quad \Delta L \quad \rho \quad L \triangleleft \sigma \quad \sigma \wedge \sigma?$

9 x 967 x

$b^x \triangleleft \sigma, b \Delta \mathcal{S} \sigma b(\gamma) \Delta \Delta^0 \vee \gamma. b b \Gamma d \sigma ?$

$$q \times \Delta p \times$$

b^x ᐃᓂᐅᑦ ᐅᓄᐅᑦ ᐅᓂᐃᑦ ᐅᓄᐅᑦ ᐅᓂᐃᓂᐅᑦ?

[illegible]

ḅ[×] ḁṽṣṣ ḡḁḁḁḁ ṽḂḡḡḡ ḁ ḁṣḁḁ ṖḂ-
Ḃṣ) Ṗḡḁḡḡ ḡ ḂḂḡḡḡ?

ḁ[×] ḁṖḁ Ṗḁḡ ḡḁḁḁḁ[×]

ḅ[×] ḁṽṣṣ ḡḁḁḁḁ ḁḡḂḡḡ ṽḂḡḡḡ?

ḁ[×] ḁṖḁ Ḃṣḡḡḁḁ ḁḁḁ ṽḁḁḁḁḡḡ[×]

ḅ[×] ḁṽṣṣ ḡḁḁḁḁ ḁṖḡḡ ṽḂḂḂḡḡ ḁṖḁḁḡ?

ḁ[×] ḁṽḡḡḡ ḁḂ ḁṖḁ ṽḂḂḂḡḡ ḡḁḁḁḁ[×]

ḁḂḁḁḁḁ 2.

ḅ[×] ḡḁṣṣṣ ḁ ḁḂḁ Ṗ ḁṣḁḁ ḁṣṣ ṣḁḁ ḁṣṣ-
ṣḁḁḁ ṖḂḂṣ)?

ḁ[×] ḁṖṣ ḁ Ṗ ḁḂḁ[×]

ḅ[×] ḡḁṣṣṣ ḁ ḁḂḁ Ṗ ḁṣḁḁ ḁṣṣ ṣḁḁ ḁḡḁḁ?

ḁ[×] ṽṣḡ ḁḂḡḁ ḁṣṣ ḁ ḁḡḡ ḁḂḂḁḂḂḁḁ
ḁḂḁḁḁ ḡḁ Ṗ ṣḂḁ[×]

ḅ[×] ḁṣṣ ḡṣḡ ḁ ḁṣṣḁḁ ṖḂḂṣ) Ṗ ḁṣṣḁ ḁṖṣ
ḁḂ ḁṖḁ ḡḁṣṣṣ ḁṖḡḡ ṽḡḁṣṣṖḁ?

ḁ[×] ṣḁḁḁḁḁḁḁḁ[×]

ḅ[×] ḁṣṣ ḁ ḡḁḡ ṣḁḁḁḁ ḁṣḁḁḁ?

ḁ[×] Ṗ ḁḁḂ ḁḁḁḁḁḁḁḁḁḁ ḁḂ ḁḁ ḁ Ṗ
ḂṣṖ Ḃḁḁḁ[×]

ḅ[×] ḁṣṣ ḁ ḁṣṣḁḁḁḁ ḁḁṣ ṣḁḁ ḁṣṣ?

ḁ[×] ḁḁḁ[×]

ḅ[×] ḁṣṣ ḁ ḁṣṣḁḁḁḁ ṣḁḁ ḁḁṣ ḁḡḁ?

ḁ[×] ḁḁ[×]

ḅ[×] ḁṣṣḡ ḁ ḂṖḡḁḁ ḁḂḂḁ ḁḂ ḁḂḁ ṖḂḂṣ)
ḁḂ ḁ ḁṣḁḁ?

ḁ[×] Ḃḡḡ ḡḁḁḁḁ Ṗḡḁḁ ḁḂḁ ḁ ḁṣṣḁḂḂḁ[×]

2 x 5 x 3 x

$$b^x \triangle \nabla \sigma_a \Delta \rho^o?$$

$a^x \triangleleft, b \triangleright \Delta(q \dot{L} b a^x), b \triangleright \cdot p \cdot \dot{L} \triangleright \sigma d < \triangleright, b \triangleright \Delta(q \dot{L} b \sigma \cdot \dot{L})^x$

$b^x \rho \Gamma_{\Delta} \delta \cdot \nabla \wedge r \cdot \dot{\triangleleft} \dot{z}$ $\triangleleft \triangleright$ $\cdot \rho \text{ } ^2$, 2^c , $b \leq$
" $\dot{\triangleleft}^c$, $b \leq \eta \wedge$ "?

$$e^x \dot{b} \Delta^0 \rho \Gamma_{\Delta} \Delta \mathcal{S} \cdot \nabla \wedge \mathcal{L} \mathcal{L} \text{ " } \dot{\Delta}^c x$$

b x Δσ b Δσρσρ ρΔ▷.ρΔ▷.ρρσ?

$$a^x \triangleright p \text{ LPA} \cdot \dot{\Delta} \text{ r } \triangleright \text{S} \cdot \dot{\Delta}^- \cdot \dot{\Delta} \dot{b} \Delta b \sigma \sigma \dot{\Delta} \wedge \text{r}$$

$$\text{75d} \leq \text{w}^3 \text{ V} \wedge^T \dot{b} \Delta \text{f} \sigma \dot{b} \text{U}^x$$
$$b^x \cdot 9d\sigma^3 \Delta\Delta^0 \mathbf{V} \wedge^T \cdot \triangleleft b\Delta b^3 ?$$

$a^x \triangleleft \wedge \nabla \triangleleft d \triangleleft \sigma \cdot \triangleleft b \triangleleft b \sigma \sigma \quad a \triangleright^n \quad p p p -$
 $\sigma d^y \quad \sigma \triangleleft \sigma \triangleright \sigma \sigma \sigma \nabla \sigma \sigma \sigma \triangleleft d \triangleleft \sigma^x$

$b^x \triangle \sigma^y \triangle^z \cdot \nabla^p \rho \triangle (\nabla^q \triangle^r \triangle^s \cdot \triangle^t \cdot \rho \rho \sigma \delta^u \cdot \rho$
 $\triangle \wedge (\sigma^v \triangle \triangle^w \cdot \triangle^x \triangle^y \triangle^z \sigma \sigma^t)?$

$a^x \sigma^b \triangleright \Gamma \wedge \Gamma \triangleright \Gamma \text{ የ } \sigma^b \text{ ን } \nabla \text{ ሲገኝ ሆኖ ለ}$
 $\Gamma \wedge \Gamma \text{ የሚገኝ ሲሆን ለ} \sigma^b \text{ ን } \nabla \text{ ሲገኝ ሆኖ ለ}$

$b^x \triangleright p \leq p \cap \sigma d \cdot \dot{\Delta}^j \text{ a } p \sigma \perp \sigma \triangleright p \sigma \cdot \dot{\Delta}^j \text{ } \Delta \Delta^\circ$
 $\triangleright' \Delta_{\sigma q} \Delta \sigma \cdot \dot{\Delta}^j ?$

$a \times b \Delta^3$; $\triangleright p \Delta \dot{d} \dot{d}^3$ $v < b$ $r \Delta \dot{p} \cdot \dot{b} \dot{d}^3$, r
 $\sigma \Delta \dot{d} \dot{d} \cdot \dot{b} \times$

b^x Δσ² (v b ΔSFG.Δ⁻ p σ₂)Δ₂.b?

$a^x \vee \langle b \rangle \triangleleft p, p \triangleleft i \cdot \Delta' \cdot \langle L \rangle \supset \supset \triangleleft \wedge b p a$
 $\supset \triangleleft \supset \sigma i s \supset b p a \vee s \cdot b \supset p \langle s q \cdot \Delta', b \supset c$
 $p \vee s \cdot b \sigma \sigma \supset' \Delta \cdot \supset \Delta \sigma \cdot \Delta' x$

$b^x \triangleleft \sigma \nabla \sigma b / \sigma d < \sigma \Delta \sigma^\circ \sigma' d \cap \gamma \triangleright . \rho \gamma$
 $b \sigma \rho \sigma d < \sigma \triangleleft \wedge b \text{ ካረዓረ- } \triangleleft \sigma^\circ \nabla' \sim \triangleleft ?$

○ × △ ×

αζ(Δσb) 7.

$$b^x \triangleleft \sigma, \dot{b} \Delta S \vee \dot{L} \cap \dot{r} - \Delta^u \cap \Delta^T?$$
[illegible]

$b^* \triangleleft \sigma \nabla \sigma b U d < \tau \quad \Delta^*(\Delta) \nabla (b \cdot d) < \tau \quad \forall \sim$
 $\rho \text{ (QPP) } \text{?}$

o x d 5 x

$b^x \triangleleft \sigma^y \dot{b} \Delta f d(p \dot{q}^- \Delta \sigma^0 \triangleleft \sigma f \dot{v}) \nabla \triangleright \sigma f$
 $\Delta L \Delta^y (\Delta \sigma^x \dot{b} L f \Delta f \cdot \nabla \wedge f \sigma f), p \nabla L \sigma)?$

$a^* \Delta^u d U \sigma \triangleright p \Delta f \sigma \hookrightarrow \Delta' p p f \sigma \triangleright f, p$
 $\sigma f \cdot \Delta \dot{\sigma} f \dot{\Delta}^- \hookrightarrow b p a \Delta \sigma^o \Delta \sigma f \dot{\Delta} V, b \hookrightarrow \Delta' \Delta \dot{\sigma} \dot{\Delta}^-$
 $\dot{\Delta} \sigma \cdot \dot{\Delta} \dot{\sigma}^*$

b^x ▷ ρ ḡρ.ḡ ḡ ḡḡ?

$a^x \in \Delta$; $\triangleright \rho \in \Delta(L \cdot \Delta) \cap \Delta \cap \Delta \cap \Delta \cap \Delta$
 $\Delta \cap \Delta \cap \Delta \cap \Delta$, $\Delta \triangleright \Delta \cap \Delta$, $\Delta \triangleright \Delta \cap \Delta$
 $\Delta \cap \Delta$

b x ᐃᓂ ᐸ ᐃᓂ ᐃ ᐃᓂ ᐸ ᐃᓂ ᐃᓂ?

$a \times p \triangleleft \dot{a} \wedge, \dot{a} \cdot \Delta^0 p \text{ } p_{\dot{a}} \triangleleft Ld^- PZL\sigma)^{\circ}, p$
 $\Delta^0 p \nabla d < \rightarrow \Delta \Delta L \text{ } H(\Gamma)^{\circ}; \Gamma (\cup \Delta \Delta^0 b \triangleright r \text{ } S \Delta \dot{-}$
 $b \sigma \Delta \Delta d^- PZL\sigma)^{\circ \times}$

$b^x \triangleleft_{\sigma} U \dot{b} \Delta \dot{c} \cdot \dot{d}^- \cap (\mathcal{F}g \cdot \dot{d}^- \subseteq b \triangleleft_{\sigma} \triangleright (\sigma \dot{c})$
 $\dot{b} \sigma \mathcal{F} \sigma \dot{c}?$

ბ^x . ∇ ᄡᄢᄡᄢᄢᄢᄢᄢ ᄡ ᄡᄢ?

ა^x ᄡᄢ; ბ^x ᄡ ᄡ ᄡ ᄡᄢᄢᄢᄢ ᄡᄢ ᄡᄢᄢᄢ
ᄡ ᄡᄢᄢᄢᄢᄢ ᄡᄢ ᄡ ᄡᄢᄢ ᄡᄢ ᄡ ᄡ ᄡᄢ
ᄡᄢ ᄡ ᄡᄢᄢᄢ^x

ბ^x ᄡᄢ ᄡ ᄡᄢ ᄡᄢ ᄡᄢ ᄡᄢ?

ა^x ᄡᄢ ᄡᄢ ᄡ ᄡ ᄡᄢ ᄡ ᄡᄢ, ᄡ ᄡᄢ
ᄡᄢ ᄡᄢᄢ^x

ა^xᄡᄢᄢ 10.

ბ^x ᄡᄢ ᄡ ᄡᄢᄢᄢᄢ ᄡᄢ ᄡᄢ ᄡᄢᄢᄢ
ᄡᄢᄢᄢ?

ა^x ᄡ ᄡᄢ ᄡᄢᄢ ᄡ ᄡᄢ ᄡ ᄡᄢ ᄡ ᄡᄢ ᄡ
ᄡᄢᄢ, ბ^x ᄡ ᄡᄢᄢ ᄡᄢ ᄡ ᄡ ᄡ ᄡᄢᄢ^x

ბ^x ᄡᄢ ᄡ ᄡᄢᄢᄢ?

ა^x ᄡ ᄡ ᄡᄢ ᄡ ᄡᄢ ᄡ ᄡᄢ ᄡ ᄡᄢᄢᄢ
ᄡᄢ ᄡᄢᄢᄢ ᄡᄢ ᄡᄢ, ᄡᄢ ᄡ ᄡᄢ ᄡᄢᄢ, ᄡ
ᄡᄢᄢᄢ ᄡᄢ ᄡᄢ ᄡ ᄡᄢᄢᄢ ᄡᄢ ᄡᄢᄢᄢ
ᄡᄢ ᄡᄢ ᄡ ᄡᄢᄢ, ბ^x ᄡ ᄡᄢ ᄡᄢᄢ ᄡ ᄡ
ᄡᄢᄢ, ბ^x ᄡ ᄡᄢ ᄡ ᄡ ᄡᄢᄢ ᄡᄢ ᄡᄢ ᄡ
ᄡᄢ^x

ბ^x ᄡᄢ ᄡ ᄡᄢ ᄡᄢ ᄡᄢ ᄡᄢ ᄡᄢ?

ა^x ᄡᄢ^x

ბ^x ᄡᄢ ᄡ ᄡᄢ ᄡᄢ?

ა^x ᄡᄢ ᄡᄢᄢ, ᄡᄢᄢᄢᄢ ᄡ ᄡ ᄡᄢ
ᄡᄢᄢ^x

ბ^x ᄡᄢ ᄡᄢᄢᄢᄢ?

ა^x ᄡᄢ^x

$$b^x \triangleleft_{\sigma} b \succ(\gamma) p \Gamma_a \triangleleft^-?$$

$a^x \sigma^y \Delta \rho \Delta \Gamma \sigma^9 \sigma^{\rho \gamma} \Delta \rho^y \cdot \Delta \rho^y \Delta^y \rho \Delta \rho^y \sigma^y$
 $\sigma^y \Delta \sigma^y \Delta \rho \Delta^y x$

b^x Δσ²N ΔΔL P ΔS ΓΔΔN<σσ' Γ(ρ)
bq.qΔσ²?

$e^x \cdot \Delta p^- \Delta p^+ \Delta^y \cdot \Delta p^+ \Delta^y \dot{h}_0 \dot{h}_1 \nabla \mathcal{S} \sigma \dot{b} U^x$

$$b^x \dot{\Delta}_{\sigma^0} \dot{b} \Delta f \quad \gamma p \cdot \nabla - \Delta_{\sigma^0} b \gamma \cdot q \Delta_{\sigma^0}?$$
$$a^x \triangleright p \triangleright s \wedge \triangleleft a^y \quad \sigma s^y \triangleleft r \sigma^y, \quad \Gamma \cup p \vdash \triangleleft r^y$$

b^x Δσ² b ΔS₀dP⁻ J², ΔΛ b σ₄P[·]∇⁻?

$$e^x \Delta \wedge r p \cdot \Delta \nabla \nabla \cdot q, p b^u p(r \cdot b \quad r \quad b e \cdot \Delta \nabla \Gamma d^-$$

$$\Delta \sim \Delta \nabla \Delta \sigma \sigma \cdot \Delta^x$$

$b^x \triangleleft \wedge p \cup \perp \sigma \cup b \cap \dot{a}^- \cup \neg \dot{a} \cup \Delta \sigma^0 \cup b \cap \dot{a} \cup \Delta \sigma^0 \cup \Delta \sigma^0 \cup \dot{b} \cup \Delta \sigma^0 \cup \dot{a}^- ?$

$a^x \triangleright p \Delta \dot{a}^y$ ከ $\triangleright$ ጋር ማሳሰብ፣ ከ $\wedge$ በ-
 ጋር ማሳሰብ $\Delta \sigma \dot{a}^y$ ከ $\Delta \sigma \nabla \sigma^x$

b^x · 9dσσσ P2Lσ) b Δz⁻ J²L² r 2C·Δσ⁻
ΔP·∇L² ∇L²?

[illegible]

240 Δσβ' 14.

$b^x \cdot 9d\sigma^2$ $\Gamma^2 L \Delta$ $\Delta^x V \dot{\Gamma} \cdot b^x$ $\dot{b}$ $b_{\alpha} \cdot \nabla^2 \Gamma \dot{b} U^x$
 $\Delta \Delta L$ Λ^x $\Delta \Gamma \Delta^x$ $\Delta \Delta^0$ $\Delta \Gamma \nabla \Delta b \Gamma d^x$?

$a^x \Delta \Delta^o a b _ \Delta \sigma \Delta \beta^x$

b x .9dσ² ΔΔ^o ΔΔ^o ?

2. $\Gamma \cap \partial \Delta^u$ ከ $\Delta \cdot b_{\Delta} \Delta \dot{b} U^1$ ልክ ልጋ ሲገኝ ይገኛል።

64 (C) $\Delta \cdot b \Delta b$ $\leq \nabla^2 p \Delta^2$ $\Delta \wedge \Delta^2 \Delta^2$ p Δf -
 $\sigma b U^x$

$b^x \cdot qd\sigma' b$ $b_{\alpha} \cdot \nabla \gamma b U^{\wedge} - \Delta \gamma \Delta \gamma \dot{\Delta} \rho ?$

$a^x \Delta \sigma^0 \sigma \mathcal{F} \dot{b} a \dot{b} p' \Delta \mathcal{F} \sigma' \dot{b} \Delta \mathcal{F} \triangleright \mathcal{F} \wedge -$
 $\Delta \dot{b} U p' \Delta \sigma^0 \mathcal{F} \dot{b} p' b q . q \Delta a^x$

b^x ΔΛ ΔΔL b^y q̄c·b^y p < z̄j·q̄- Δρ°
Δ⁻~Δc·Δσσ·Δ⁻, qdσσσσ b▷r ρq̄c·q̄- ΔΛ
q ρΛz̄b·q̄- b< ΔΛ q l̄l̄·q̄-?

[illegible]

$b^x \triangleleft \sigma \dot{b} \Delta \dot{\alpha} \cap \dot{\gamma} \cdot \dot{\Delta}^{\circ} \Delta^{\sim} \Delta \dot{\gamma} \cdot \dot{\Delta} \sigma \sigma \cdot \dot{\Delta}$
 $\triangleleft \wedge \rho \wedge \dot{\Gamma} \Delta \dot{\delta} \cdot \dot{\Delta}^{\circ} \rho \dot{\Gamma} \sigma \dot{\gamma} \Delta \dot{\gamma}^{\circ} \Delta \sigma \sigma \cdot \dot{\Delta} \triangleright \dot{\gamma}?$

$$e^x \int_0^1 \Delta \wedge \rho \otimes \sigma \cdot \nabla (J' \Delta' \Delta \sigma \Gamma' \cdot \Delta') \Delta$$

$$\rho \int_0^1 \sigma \Delta' \cdot \Delta' \rho \Delta \sigma)^x$$

6^x Δσ b ΔS d(pΔr' p2Lσ)?

$a^x \gg \Delta \rho \Delta \dot{z}$; $b \rho a \Delta \sigma^0 \Delta \sigma \Delta \dot{z} V$ $b \rho$
 $\Delta \rho \dot{z} b \Delta \Gamma \sigma \Gamma \Delta \Gamma \Gamma^x \gg \Delta L \nabla (\mathcal{S} b^y \mathcal{Q}^z \cdot b \sigma \sigma^x, \mathcal{J} \Delta$
 $b \Delta \mathcal{Q}^x \nabla \mathcal{C}, b \Gamma \Delta \mathcal{S} \cdot \nabla \wedge \rho^x$, $\Delta \sigma \dot{z} \sigma \Gamma \cdot \Delta^x \mathcal{C}$
 $b \Delta \mathcal{C} \wedge \Gamma \mathcal{Q} \sigma \cdot \Delta^x \Delta \Delta \cdot \nabla \sigma \Delta \rho \sigma b \Delta \rho \dot{z} \Delta^x \Gamma$
 $\Gamma \Delta \cdot b^x$

$$b^x \triangleleft \sigma U \dot{b} \Delta \mathcal{S} \sigma >^{-} \nabla \varphi?$$
[illegible]

$b^x p \Delta s \dot{a} J^n q_{\alpha} \Delta p?$

$a \times b \Delta^3$; $\triangleright p \cdot \dot{\Delta} \langle \cap \Delta d \rangle p \cup L \sigma \rangle \Delta p \Delta \rightarrow \Delta^3$
 $\wedge b \cdot \Delta p \Delta^3$, $b \leq (v \cup \dot{\Delta} \dot{\Delta} p \Delta^3 p \Delta \sigma \sigma)^x$

$$b^x b \leq \Delta \leq \dot{b}^x \rho \sigma \leq \Delta \wedge \rho \sigma \dot{b}^x \Delta \sigma^0$$

$$\wedge \sigma^0 \cap \leq \Delta \sigma \dot{\sigma} \leq V)?$$

$a^x \triangleq \langle \sigma; \rho \rangle \triangleright \rho \leq \rho \cup \sigma \Gamma d \mid \Gamma \sigma \vdash d \vdash \sigma$,
 $\triangleright \Gamma \vdash \Delta \sigma \cdot \nabla \wedge \sigma \vdash \Delta \sigma \triangleright \sigma^x$

ᠠᠭᠤᠨᠠᠨᠠᠭᠤᠨ 17.

$b \times \Delta \rightarrow \Delta \Delta^0$ $L_{\Delta \Delta b}$ $b \rightarrow p \pi \sigma b U d \rightarrow \pi p$
 $\Delta \Sigma \Delta \Delta b \sigma^+$?

$a^x \Delta \Delta^\circ L' a \Delta b \dot{p}' \dot{b} \Delta \mathcal{S} \sigma \dot{b} U', \Delta \Delta \dot{L} \nabla \mathcal{S}$
 $\dot{q} \sigma \dot{J} \dot{L} b \sigma \dot{\Delta}^- \dot{\Delta} \Delta^\circ \Delta \cdot 9 \rightarrow \Delta \dot{L} \dot{b} \Delta \mathcal{S} \sigma \dot{b} \sigma' \dot{b} \sigma \wedge$
 $\sigma d < \dot{\sigma} \triangleright \dot{a} \vee L' b \dot{c} \dot{c} \Delta \sigma^\circ \triangleright a \dot{q} b \sigma \cdot 9 L' \dot{p}'^x$

6 x .9dσ² L_rΔbσ² b Δ_r Δ_rbU?

$a^x \cdot r \cdot \Delta \leq r b_U$ ከ $\Delta r \sigma - r \vee \delta U$ $U \wedge' \Delta$
 $\vee \delta U b_a$, $FL \Delta \Delta L$ $\cdot \nabla \zeta \eta - r \zeta \eta^x$

$b^x \triangleleft \sigma \cap \Delta \Delta L \sigma^c \dot{b} \Delta S \rho q n \cdot \dot{\Delta}^- \triangleright \dot{L} b \dot{\Delta}$
 $\dot{\Delta}?$

[illegible]

$b^x \triangleleft \sigma^y$ ($\sigma^y \triangleright \sigma^z$) $\triangleright$ $a \triangleleft b \sigma^y \sigma^z$ $b \triangleleft \sigma^y \sigma^z$
 $\sigma^y \sigma^z$?

$a^x \triangleright \leq q \leq - \lfloor \frac{1}{a} \rfloor \triangleleft p \triangleright p \triangleleft \text{f}(q) \triangleright$
 $\triangleleft \text{f}(p) \triangleleft, \text{if } \text{f} \triangleleft \text{b} \triangleleft p \triangleleft a \text{ b} \triangleleft \text{f}(p) \triangleleft \text{f}(q),$
 $\triangleright \triangleright \triangleright p \triangleleft q, q \triangleleft \text{f} \triangleleft \text{f}(p), \text{f} \triangleleft \text{f}(q) \triangleleft \text{f}(p)$

<σ>, ~LΔ³ (C P Δσ Δ³, D ·Δ̇bΔbσ³, Δ̇ΓΔ^T, D
 P ΔLbσd³ (C P PΔDΔ̇LΔΔd⁻ Δσ^o Δ̇ΓΔ^Δ,
 ΠΛ³dd ḃ P Δ³ρ>- PΔLσ>; Γ (C P ·Δ̇<ρΠΔ̇-
 Δσ^o Δ³~ΔcΔσσ·Δ>, Γ (C P P·Δ̇·Δ̇·Δ̇-
 Δρ>σ³, LΔ PΔLσ> D b ΠVσL³ PΔDΔ̇L³*

b^x P ΓΔ ΠV³ρ q ΔΔ^o Δ^T?

Δ^x σ^c Δ̇ ΔΛ³ P ΓΔ ΠV³ρ q, D P LΔ̇Δ̇
 b< bqΔ ḃ Δ³ρσΓd⁻; Δb⁻ (C P Δσ PΔΠΔ, D P
 Δ̇·σ̇ PΔLσ> D bq·qΔΔ³, D P ΔΔσσΔ̇Ld³ (C
 Δ̇ΓΔ^Δ, DΔ Γ Δ̇(LΔd⁻, P b LbΓ³ P' DΔ̇LΔΔ³,
 d^c Δσσ σ³ b ΓΔ, Δ·ΔΔΔ^T q ΓΔΔΔ·ΔΛ³-
 ΔΛ⁻ (C P³; Δ³ ḃ bΛd³ρ ΔΔ Δ^T ḃΔ³ D P
 b³ρ>ρ³ Γ LΔ̇Δ̇ Δσ^o ḃ Δ³ρσLσ⁻ Δ³~ΔcΔ-
 σσ·Δ>, b< (C ΔΛ³ Δ̇ ḃΔ³ P Γ·σσΔ³ Λσ³ P
 Δ³·ḃ ΛLΠ³-*

Δ̇Δ̇Δσb³ 19.

b^x Δ̇Δσ> ΔΔ^o UΛ'?

Δ^x Δ³ D ·PΔ³, V'cΔ^c Δ̇Δ̇Δσ³ Δ̇Δ̇Δρd<σ^x

b^x P ΓΔ D³ρσPΔ Δ̇ UΛ'?

Δ^x Δ̇^c; ΔσddUΔ⁻ Γσ³ D P Δ̇ρΔ̇ PΔ-
 Lσ>³*

b^x ·qΔσ³ q P Δ̇(LΔΔ³ ΔΔ^o UΛ' Δ³ρ?

Δ^x ΔΛ ΓΔΔΔ·ΔΛ³d<σ³ Δ^T, PΔLσ> D P
 Ṗb<L³ UΛ³ Γ ΠVσLσ⁻ Δ³~ΔcΔσσ·Δ>, b< (C
 D P ΔΔσσ·Δ̇ Δ̇ΓΔ^Δ Γ ΔL·bσd⁻, ḃΔ³ (C D P
 <PΠΔ̇³ Γ ΠV³ρσ⁻ <σL̇ ḃ σ>σd<σ Δσ^o Δ^Δ*

Δσσ·Δ', 7.6 (υ ρ ρυσλ- ρυλσ), Δλρ ρ λ'βΔ
 ρυ'ρρ*

b^x · 9dσσ ÷ LL̇ - ᐃᓕᓂᓂ ᐃᐅ ካረፈ?

[illegible]
$$b^x \triangleleft \sigma \triangleright \nabla \mathcal{S} \sigma b U d \leq \neg \Delta \Delta^\circ \rho \Gamma \triangleleft \nabla \Gamma \nabla \Delta b \Gamma ?$$

$a^x \cdot b^y \cdot c^z \cdot d^w \cdot e^v \cdot f^u \cdot g^t \cdot h^s \cdot i^r \cdot j^q \cdot k^p \cdot l^o \cdot m^n \cdot p^m \cdot q^n \cdot r^o \cdot s^p \cdot t^q \cdot u^r \cdot v^o \cdot w^p \cdot x^q \cdot y^r \cdot z^o$

b^x 15' 2 p 7-8 Δ 8. ∇ 122 4cL?

[illegible]

α 4(Δσb) 22.

$$b^x \triangleleft \nabla \sigma^y \dot{b} \cap V^y \text{ (i)} \quad \Delta^x \sim \Delta^T \triangleleft \rho \sigma \triangleleft \Lambda \quad b \sigma^y -$$

$$\triangleleft \Delta^0 \quad b \subseteq L^y?$$

$a^x \triangleright .ph \sim \triangleright \triangleright \dot{q} : b \Delta f \sigma b / \sigma r$, $\dot{q} \wedge r$ p b p-
 $< n r$, b $\triangleleft d \triangleright ^p \sigma p . \triangleleft$ p $\Delta f r q$, b $\leq c^u$ p b
 $L r) (\Delta \sigma \dot{x} . \triangleleft \triangleright$ p $\Delta \dot{x}$ $\triangleright'$ $\triangleleft \sigma f \dot{x} \vee L^x$

ב * .9dσ̇ b דררר דד בר<ןרΔσ̇?

$a^x \in L \cap \Delta P^\circ \Delta \sim \Delta \sigma \sigma \cdot \Delta \triangleright p \cdot \Delta \cdot \nabla \dot{a} -$
 $\langle \dot{L} \cdot \dot{a} \rangle \eta \triangleright \dot{a}^c, \forall s^i \in L \triangleright \Gamma \dot{b}^i \Delta \sigma L, \Gamma \cap V -$
 $\sigma \Gamma \dot{d} \cdot \dot{a}^{-x}$

ב * .qds b דגרי דד p אהרןq:ס.א?

25.

$$b^x \triangleleft \nabla \sigma^y \triangleleft \triangleleft^0 \dot{b} \cap V^y \dot{c}^y \triangleleft \wedge \underline{c}^y \triangleleft \rho \sigma \triangleright \triangleright \triangleleft \wedge ?$$
$$e^x \rightarrow \Lambda^0 \dot{b}' \rightarrow \bar{b} \bar{s}^x$$

$b^x \cdot 9d\sigma\sigma\sigma$ b $\dot{L}\dot{L}\dot{b}$ $\triangleleft\triangleright\cap\circ$ $\rho\eta L\sigma$ $\eta\cdot b$ ρ
 $\cap V\eta^9$ $\sigma\wedge^{\circ}b'\sigma\zeta$?

[illegible]

b x .9dσσσ b ▷r Δf ▷fρ.ζελ ΔΔL r
Δf <ρΠσΓ⁻?

$a \times p \cup v \leq \sigma \dot{L} \cdot \dot{A}^- \text{ } P \dot{Z} L \sigma \dot{Z}$, $b \leq p \text{ } \Delta \Gamma \Gamma \cdot b \dot{a} -$
 $\wedge \dot{C} \cdot \dot{A} \dot{r} \cdot \dot{b} \text{ } \dot{A} \dot{m}^- \text{ } \dot{D} \dot{h} \cdot \dot{A} \dot{a} \sigma \dot{L} \cdot \dot{A} \dot{A}^- \text{ } L \sigma \dot{Z} \dot{b} \dot{a} \dot{Z} \text{ } \nabla \sigma \dot{a} \dot{L} \dot{q} -$
 $\dot{d} \leq \dot{a} \dot{Z} \text{ } \dot{A} \dot{A} \dot{a} \text{ } \dot{a} \wedge \dot{a} \dot{b}' \dot{a} \dot{h} \dot{Z} \times$

$b^x \triangleleft_{\sigma} b$ በሆኑ $\sigma \wedge b' \leq b$ ላይ $\triangleleft_{\sigma}$ ላይ ሲገኝ
 $\wedge \Gamma \Delta \Gamma \Delta \sigma^{\circ}$ ማለት ምን ይባላል?

[illegible]

b^x $\triangle \cdot \nabla \sigma$ $\triangle \triangle^{\circ}$ $\zeta \triangleright^T$?

$u^x \vee \delta^x j \leq \lambda_{\leq} \Delta p^x \dot{b} \rho \Delta r \dot{L} r \Delta \sigma^-;$
 $\dot{\Delta} \lambda r \rho \Gamma_{\Delta} \Delta^x p \sigma p \Delta \Delta \rho \rho \dot{b} \leq \Gamma_{\Delta} \Delta^x (\rho \rho \Delta \sigma) r$
 $q \Delta^x p p p \rho \Delta \dot{L} q \Delta \sigma \sigma \Delta^x, b \leq (\rho \dot{\Delta} \lambda r \Delta \rho \Gamma_{\Delta} \Delta \sigma$
 $\sigma \Gamma_{\Delta} \Delta \sigma^0 \rho r \Delta p \dot{L}^x \cup \dot{\Delta}^x \dot{b} \Delta \sigma \sigma \dot{b} \rho \sigma r, \dot{b}$
 $\cap \vee^x (\Delta^x \leq \Delta^x \Delta p \dot{L}^x \Delta \Delta \sigma \sigma^x$

6 x 40 9 8 4 2 1 0 1 2 3 4 5 6 7 8 9

$\mathbb{L}(\mathcal{S}) \subseteq \mathbb{L}(\mathcal{S}) \cap \mathbb{L}(\mathcal{S})$, $\mathbb{L}(\mathcal{S}) \subseteq \mathbb{L}(\mathcal{S}) \cap \mathbb{L}(\mathcal{S})$ $\mathbb{L}(\mathcal{S}) \subseteq \mathbb{L}(\mathcal{S}) \cap \mathbb{L}(\mathcal{S})$

6 x jΔ² ρ Δ²Γ² "∇²?

[illegible]

א' יחד ח"ט ט"ז

α. 4(Δσb) 27.

b x Δ ∇ σ Δ Δ ° Δ b ζ λ ^ ?

ዲ * ከከዋሪዎቻችን ፊ ለገባሩ ጉዞ ይገባሉ
 "ጥሩ" ምን ለማለትም ለሀገራችን ለሀገራችን ለሀገራችን
 ይገባሉ ለሀገራችን ለሀገራችን ለሀገራችን ለሀገራችን
 ለሀገራችን ለሀገራችን ለሀገራችን ለሀገራችን ለሀገራችን

$b^x \nabla^y \cdot b' \text{ a p } \triangleright \sigma \text{ l } \sigma' \cdot \triangleleft ?$

[illegible]

$b^x \triangleright p \cup \vee (\cdot \triangleleft) \quad a \quad b \quad \Delta d^- \quad \Delta \sigma^0 \quad \nabla \rho a \quad \triangleleft \triangleleft^0$
 $\text{!} b \zeta \zeta^?$

ԲԱՐ) ՎժՄԼԸՍՕ Ը ԲԿ՝ Ե՝ Բ՝ ԵԿ Ը ԼԾԲՄԸՆԶ
 ՎՄՎԻ(ԺԴ՝ Ը ԳԸԻՐՐՐԲԾԸԼԳՆՍՍԼ՝ Բ ԵՃՏՏԵՄ
 ԲԸԸ ԲՎՎՏԸՎ՜ Ը ԴԵՎ՝ Բ ԲԻԲԸԸԸԼ՜ Ը
 (ՏՏԶՎԼ՝ Գ ԸՏ ԼԼԲԸԵՍՆՍ՜ Բ ԼԲԼԸԸԲ՜Ը
 ԸԻՐ ԲՂԼՍ) Ը ԿՎՆԻԳՆ՝ ԸԻՐ *

Ե * ՎժՄՈ ԸԸԼ Ե (ՏՍԲ՝ ԲԿ՝?

Ե * ԸԸԼ յՈԶ ՎՐԻ ՍԼ՜ Ը յՍԸԴԻ Վ՜ԸՎ՜
 Ե ԸՏՏԵՍ՜ ԴԸԸԼ Ե ԸԿ՝ յԻ՜ ԵԿ ԴԼ ԼԲԸ-
 ԸԵՍ՜Ի Բ ԸՏԼԸԵՍ՜ Ը ՈՏՏԵԲՆՎ՜Ը՜ ԸԸ՜ՎՐ-
 ԼԵԵ՜ Բ ԸՏԵԲԻԲԼ՜ ԵԲԸ Ը (ՏՏԶՎԼ՝ Ը ՈՆՎ՜-
 Ս՜Ը՜ Բ ԸԿՍ՜ Ը ՈՏՏԵԲՆՎ՜Ը՜ ԼԲԸԸԵՍ՜ Բ ԸՏ-
 ԼԸԵՍ՜ *

Ե * Վժ՝ Ե յ(ՎՆ՜ՈԸ՝ ԸԸ՜ ԸԼԾԲՄ՜ ԲԿ՜ ԸԼ
 Ե ՍԲ՝?

Ե * Ը ԲՎ՜Վ՜ԳԲՐՍԺ՝ ԸԲ՝ Վ՜Վ՜Դ՜ ԸՎ՜ ՆԲՍ՜-
 Վ՜ՆՎ՜Ի ԲՅԻ՜ Բ ՏԴԺ՜ *

Ե * Վժ՝ ԵՃՏՐԲԸՎՐԲԵՍ՜ Բ ՍԲ՝ ԲԿ՜?

Ե * ՎՅ՜ ՎՆԻ՜ Ը Բ ԼԾԺԴԸ՜Ը՜ ԸՍ՜ ԼՅԼ-
 Ս՜ՏՆՍՍ՜Ը՜Ը՜ ԸԸ՜ Բ ԸԺ՜Վ՜ ԳԺ՜ Ն՜ ԿՐԴԳԺ՜ Բ ԼՈ՜-
 ՇՐՂ(ՎՍԸ՜Վ՜ Գ ԸԻՐ յՐՐԴԿ՜ ԲԸ՜Վ՜ ԵԿ ԵԲԸ ՎՍ՜-
 ՏԶՎ՜ ԾԺԸ՜ ԵՏԵ՜ ՍԼ՜ ԸյՍԸԴԻ՜ Բ ՍԲ(ԼԺԸ՜Վ՜
 ԸԸ՜ ՎԼԲՎ՜Վ՜ Դ ԸԸ՜ ԳՐԸՐԼ՜՜ Ի՞Դ՜ Դ Շ՜ Բ
 ԲԸ՜ՎՐԲԵ՜ ԼՍԸԺ՜ Բ ԵԴ՜Ե՜Վ՜ ԸԸ՜ Վ՜ԼԾԲՄ՜Վ՜Ը՜-
 ԳՍԵՍ՜՜ ԵԿ Շ՜ Վ՜Վ՜Դ՜ ԸՎ՜Ս՜ Վ՜ՆՎ՜ ՏՅԻ-
 ԲՅԻ՜ *

Ե * Վ՜Լ ԸԸ՜ ԵԸՐ)՜ ԸԸ՜ ՎՆԻ՜ ԳԺԾ՜Ս՜ Ե
 ԼԸՐՍ՜?

Ե * ԵԲԵ՜ Շ՜ Բ ԼԸՏ՜Վ՜ Վ՜ԼՐ Լ՜ ԸՐ՜ ԲԲ
 ԲՅԻ՜ Ե (ՏԳ՜՜ ԲՐԺ՜ ԸԸ՜ ՎՆԻ՜ Լ՜ՂԵՎԼ՜՜
 ԲՂԼՍ)՝ Վ ԸՐ)՜ Ը Շ՜ (Վ Լ՜ՂԵՎԴԴ՜ ԲՂԼՍ)

[illegible]

b x d(2 . qdσσσ b LL'bU'(b'σσ' ρ Δ'-
ρσσ ΔΛ ρσρ- ρb?

[illegible]
$$b^x \triangleleft p \triangleleft a \triangleleft a \triangleleft \triangleleft \triangleleft \sigma^0 \triangleleft a^x d^u \triangleleft ?$$
[illegible]

$b \times q d \sigma^2$ $\dot{b}$ Δ^{y_i} $\triangleleft \wedge$ $\triangleright \triangleright p$ $\triangleleft \neg \neg q_i?$

$a^x \triangleleft \triangleleft^0 \triangleleft \sigma^{\gamma} d^{\gamma} p \triangleleft \sigma \sigma b \sigma \cdot \dot{\Delta}^{\gamma} \wedge \sigma^{\gamma} p \triangleright \Gamma \Gamma \Gamma^{\gamma}$
 $\cap \wedge^{\gamma} d \nabla \nabla \triangleleft \triangleleft \sigma \Gamma^{\gamma} \Delta \sigma^0 \dot{\Delta}^{\gamma} \wedge \sigma \Gamma^{\gamma} \dot{\Delta}^{\gamma} \Gamma^{\gamma} \Delta \Delta \dot{\Delta}^{\gamma}$
 $\cdot \dot{\Delta}^{\gamma} b \Delta b^{\gamma} \Delta^{\gamma} p \wedge^{\gamma} \cap q \cdot \triangleleft^{\gamma} \Delta p^0 \triangleleft \sigma \sigma \dot{\Delta}^{\gamma} V^{\gamma} \Gamma^{\gamma} p \cdot \triangleleft \triangleleft$
 $L^{\gamma} \triangleleft^{\gamma} \Gamma^{\gamma} \dot{\Delta}^{\gamma} b \triangleleft \triangleright p^{\gamma} \Gamma^{\gamma} p b^{\gamma} \Delta^{\gamma} \dot{\Delta}^{\gamma} \Gamma^{\gamma} p L \dot{\Delta}^{\gamma}$
 $\triangleleft \nabla L \cdot \dot{\Delta}^{\gamma} b \triangleleft \Gamma^{\gamma} \triangleright p \Gamma^{\gamma} \dot{\Delta}^{\gamma} L \sigma \Gamma^{\gamma} p \nabla \dot{\Delta}^{\gamma} \dot{\Delta}^{\gamma} b$
 $\triangleright \sigma \sigma \sigma \sigma^{\gamma} p^{\gamma} x$

$b^x \triangleright p \quad p \cdot \nabla \cdot \triangleleft L \cdot \dot{q} \quad \dot{q} \quad \nabla \zeta' \quad \triangleleft \Delta p^0 \quad \triangleleft \sigma \delta -$
 $\dot{q} \vee ?$

$a^x \cdot b^y < c \cdot d \cdot e^f \triangleright p \cdot q^r \cdot s^t \cdot u^v$
 $d^p \cdot r \cdot p^q \cdot r^s \cdot b^t \cdot f^u \cdot n \wedge a^v \cdot v \triangleright (p \cdot q)^s \cdot b^t \cdot \Delta^s$
 $p^q \cdot v \cdot q^s \cdot v^t \cdot b^u \cdot \Delta^v \cdot f^w \cdot b^x \cdot \Delta^y \cdot q^z \cdot x$

[illegible]

6 x 2 4 5' Δ' 2 C' D P Δ S P' ∇ Δ P' Δ J P' Δ 6 4
7 0 ?

$a^x \triangleleft \zeta \quad b \triangleleft \triangleright p \cup v(\triangleleft) \quad b \triangleleft \zeta \quad p \triangleleft \sigma \quad b$
 $p(\sigma \triangleright) \zeta \quad b \triangleleft p \quad p \circ b \triangleleft \Delta \quad b \triangleleft \zeta \quad \triangleright p \quad h p \Delta \triangleright \triangleleft \sigma$
 $\int \dot{a} v \quad b \triangleleft p \cup L \sigma \triangleright \triangleright^x$

[illegible]

$e^x \triangleright p \Delta \dot{z} \Delta \Delta L J N L 7.96 \Gamma r \Delta s \sigma r$
 $L y d^{-} i^{v} \triangleright < \Gamma (b)^d l p \triangleleft . p \triangleleft i^n n < v . b : \Delta \dot{b}$
 $\triangleright \wedge . \triangleleft z p \triangleright r \triangleright f r b u \sigma \text{ } \omega b^{\vee} b < . b^- \triangleleft j r r -$
 $< \dot{b}' \dot{b} \triangleright \Gamma r' \Gamma \Gamma r'^x$

6 * $\Delta \sigma \dot{b} \Delta \sigma \tau q^- \Delta \Delta^0 \dot{b} \tau \cdot 96 \Gamma$?

$a^x \triangleleft p$ ከ ppL ከ p_a $\triangleleft \sigma \delta \dot{a} \vee$ $\Gamma \sigma$ ከ $\wedge a' b d$
 $\Gamma \Gamma a \cdot \nabla \wedge (\Gamma \sigma \triangleright L \Gamma \Delta \sigma \cdot \nabla \wedge \Gamma \Delta \sigma \cdot \Delta) b \wedge \zeta \triangleright$
 $p \wedge b \wedge (\cdot \dot{\Delta})$ ከ p_a $\Delta \sigma^0$ $\sigma \wedge b \Gamma$ $\Gamma a \cdot \nabla \wedge (\Gamma \sigma \triangleright L \Gamma \Delta$
 $\sigma \cdot \nabla \wedge \Gamma \Delta \sigma \cdot \Delta \sigma \triangleright b \wedge p) \sigma \triangleright b \triangleright \Gamma p p \cdot \triangleleft \Gamma b U$ **PZ-**
 $L \sigma \triangleright \zeta \cdot \nabla \Gamma \Gamma \Gamma \Delta \sigma \wedge \triangleright \Gamma \Gamma \Gamma \wedge \sigma \triangleleft b \sigma \cdot \Delta \cdot \triangleleft \triangleright L \Gamma$
 $\Delta \sigma \cdot \nabla \wedge \Gamma \Delta \sigma \cdot \Delta \triangleright \triangleright \Gamma b \triangleright p \Delta \sigma \Gamma \sigma \sigma \triangleright b \wedge \zeta$ $p \Gamma$
 $p \sigma \cdot \dot{\Delta} \Gamma \Gamma \Delta \zeta \sigma^{-x}$

ፅጌ ለሕይወት ምን ዓይነት ጥረት ይጥቅም?

$a^x \Delta^{\alpha} \Delta^{\beta} \Delta^{\gamma} L_{\alpha\beta\gamma\rho} b^{\rho}$

$b^x \dot{b}^\Delta \dot{a} \rho$ (ρ^Δ) ($L^\circ \Delta^\rho$) dC $\dot{L}^\Delta$ ($\Delta^\rho b_{\sigma\sigma}$ $\dot{b}$)
 $(C^\Delta) R^\Delta \Delta \dot{L} q_a$ ($a \rho^\Delta \sigma^\Delta$) ?

[illegible]

b^x ḃΔ³ ΔΔ⁰ R⁵ d¹ .9dσ² p ΔSL²(ΔΔS-
rgr?

[illegible]

α 4(Δσb) 33.

$$b^x \triangleleft \nabla \sigma \Delta \Delta \cdot b \triangleleft \Delta \rho^0 \triangleleft \int \sigma \int \Gamma(r) \triangleleft \angle \angle \angle ?$$
[illegible]
$$b^x \triangleleft \sigma \nabla \int \sigma b^x \triangleleft d < \sigma \Delta \rho^0 \triangleleft \int \sigma \sigma \int \Gamma \quad (r)$$

$$\triangleleft < \gamma (c, ?)$$
[illegible]

b^x Δσ₁ ∇'ρ₁ Δσ₂ ∇'ρ₂ Γ₁ Δσ₁ ∇'ρ₁ Δσ₂ ∇'ρ₂ ?

[illegible]

$b^x \triangle \sigma^y \dot{b} \triangle (J \cdot \dot{J}^- \triangle \rho^0 J \cdot \dot{J}^- \triangle \gamma \triangle (J \cdot \dot{J}^- \triangle \dots$
 $LL^2(\Delta f \text{ g} \Delta \sigma^y)?$

[illegible]
$$b^x \nabla \sigma \nabla \Delta \rho^0 \triangleright \mathcal{S} \wedge \Delta q \Delta \sigma \sigma \cdot \nabla ?$$

$a \times \Delta p^0 \cdot J \cdot \dot{\Delta} \wedge \Gamma \sigma \Gamma_{\text{ob}} a \cdot \nabla^3 (L^0 \cdot \dot{\Delta} \dot{\Delta}^3 p \mathcal{L} -$
 $L \sigma) \dot{\Delta} \dot{\Delta} p \cdot q \Delta a^3 \dot{\Delta} \Delta \sigma^3 (J \cdot \dot{\Delta}^- \dot{\Delta} a \cdot \Delta^3 \Delta \sigma^- \dot{\Delta} \wedge \Gamma p$
 $\dot{\Delta} \Gamma \Delta \nabla \Delta \Gamma \cdot \dot{\Delta}^- \times$

$b^x \triangle \nabla \sigma^2 \omega \Delta \rho^0 \text{ ከ } \rho^0 \text{ ነፃ?}$

[illegible]

$b^x \triangleleft \sigma \dot{b} \triangleleft \delta \cdot \triangleleft \gamma \sigma \cdot \nabla - \triangleleft \triangleleft^\circ \vee \text{Lr} \triangleleft \cdot \nabla - \cdot \dot{b} \dot{\gamma}$
 $p \cup \cdot \vee \text{C} \dot{\gamma} \cdot \dot{b} \triangleleft p^\circ \text{ ካቦኖኒ?}$

[illegible]

$a^x \Delta \Delta \dot{L} \quad L \rightarrow P \quad (c.b) \quad \Delta \rightarrow \Delta L^3 \quad \dot{b} \quad \sigma \rightarrow L b^3 \quad \Gamma$
 $\Delta \Delta \dot{L}^3 \quad q \quad (SL \cdot \Delta) \Gamma \Delta \Gamma \cdot \Delta^- \quad \Gamma P \Gamma \cdot \dot{\Delta}^i \quad L d^- \quad \Delta^3 (c) \quad \Delta \Delta^0$
 $\triangleright \quad P P \cdot \Delta \Gamma \Gamma b^3 \sigma \cdot \dot{\Delta}^i \quad \Delta P^0 \quad \gamma \Gamma \cdot \Delta \sigma \sigma \cdot \dot{\Delta}^i \quad x$

$$b^x \triangleleft_{\sigma^+} \Delta \Delta^0 \dot{b} \Delta \dot{a} r^+ \triangleright p p_{\perp} \triangleleft_L b^+ \triangleleft^+ r \Delta \delta -$$

$$r g_{\sigma^-}$$

$a^x \cdot \Delta \Delta \triangleright \rho \Delta a^y < \sigma L \cdot \Delta < \Gamma \cdot b \Delta \rho^0 \triangleright \Gamma$
 $\Delta \sigma \sigma \cdot \dot{\Delta}^- \wedge a \ell b \dot{\Delta}^- \triangleright \Gamma \Gamma \Gamma^c \triangleright U a \Delta \Delta \dot{L} \cdot \Delta \Gamma \Delta^y$
 $\Delta \mathcal{S} \sigma \mathcal{S} \dot{\Delta}^- \ell^y b \ell \mathcal{C} \triangleright \triangleright \rho \triangleright \Gamma \Gamma \Gamma^c \Gamma \mathcal{C} \dot{\Delta}^- \Gamma \cdot b \cdot b \mathcal{C} \cdot 9 \sigma -$
 $\dot{\Delta}^- \nabla^y \cap \wedge^y d d \mathcal{C} \Gamma \rho \triangleright \Delta \rho^0 \dot{\Delta}^- \Delta \wedge \Delta \rho \triangleright \Gamma \Delta \sigma -$
 $\sigma \cdot \dot{\Delta}^- \sigma \mathcal{S} \cdot \Delta a \Gamma \cdot \dot{\Delta}^- \triangleright \Gamma \Gamma \Gamma^c \triangleright U a \sigma^x$

$b^* \triangleright \sigma \vdash \Gamma \sigma \vdash b \wedge d \vdash \Delta \wedge \nabla \rho \sigma \sigma d < \sigma$
 $\Delta \Delta^\circ \vdash \Delta \rho d < \sigma \vdash \rho \wedge ?$

$$e^x \dot{b} \sigma \Gamma(e \text{ (} \wedge \text{)} \Delta b \cap \sigma^x$$

6 x $\Delta \cdot \nabla \sigma$ $\Delta \Delta^0$ $\dot{b}$ $\sigma \mathcal{S} \cdot \Delta \dot{\mathcal{L}} \mathcal{P}$ - $\mathcal{P} \mathcal{P} \mathcal{H} \mathcal{C}$?

α^x $\text{C}^\circ\text{C}^\circ$ $\Delta\Delta^\circ$ $\gamma\Gamma\Delta$ $\rho\Gamma$ $\Delta\rho\text{L}$ $\text{V}^\circ\text{V}\text{S}^\circ$ b $\Delta\text{S}\sigma\text{b}\text{r}^\circ$
 $\Delta.\rho\text{L}^\circ\text{S}^\circ$

ᠤᠯᠤᠰᠤᠨᠠᠨᠤᠨᠠᠨᠠᠨ 38

b * 4.7.20 4.40 b < PNLd.4- 15.40 200 4.40
 219.20.4 b < 5.4.20.20.4 b < 10 4.40
 2.4 2.4.4 10.4?

[illegible]

b x p q c d e f g h i j k l m n o p q r s t u v w x y z
 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

[illegible]

$\Delta^{\alpha} \Gamma_{\beta} \cdot \Delta^{\gamma} \triangleright \rho^{\delta} \sigma_{\epsilon} \Delta^{\zeta} \eta^{\theta} \Delta^{\iota} \kappa^{\lambda} \Delta^{\mu} \nu^{\xi} \Delta^{\omicron} \pi^{\eta} \Delta^{\vartheta} \sigma^{\tau}$

6 * .9dσ ΔΔ° bΛ'dY Δd'ΠΔ?

[illegible]

α 4(Δσb) 39.

$$b^x \triangleleft \nabla \sigma^y \quad \Delta \Delta L_{\alpha \beta} \sigma^y \nabla^x \quad \triangleleft \triangleleft^0 \quad \triangleleft^b \quad L_{\alpha \beta} \sigma^y \nabla^x ?$$
[illegible]

$b^x \dot{b} \Delta_a R^{\sim} \Delta \Delta L \dot{b}$ $\Lambda' d \gamma \Delta \cdot j n \Delta \sigma y \triangleright p$
 $\Delta a r' \triangleright p$ $p \rightarrow L b' \Delta' v s' \nabla (\gamma \leftarrow y \sigma y b \zeta (\Gamma ?$

$a^x \triangleleft_{\text{C}} \Gamma_{\text{C}} b \Delta_a - \Gamma \Delta^\circ q \Gamma_a - \Delta \Delta^\circ \triangleleft_{\text{C}} r b$
 $\triangleleft_{\Lambda} p \triangleright p(a) \triangleleft_{\Lambda} c \leq p(a)^y \Delta \Delta^\circ \triangleleft_{\text{C}} r b \triangleright p$
 $\Gamma_a J_{\text{C}} \Delta' b_n \leq \Gamma_{\text{C}} a^- \leq b \triangleleft_{\Gamma} \sigma r^x$

$b^x \triangleleft \wedge \Gamma \cdot \triangleleft \Delta \Delta \cdot \nabla \sigma \quad \dot{\mathbf{b}} \quad \wedge' d \gamma \Delta \gamma \sigma \cdot \Delta' \sigma \sigma$
 $\triangleleft \sigma \cap b \Delta \gamma \gamma \quad \text{P5?}$

[illegible]

6 * 6 6A'dYp' D Δσ'N 6Δ5- P'?

$a^x \Delta \Delta^\circ q' \Gamma \sigma \rho \Delta \zeta \Gamma^\circ \Delta \Delta \dot{L} \rho \Delta \zeta \Gamma \Delta$
 $L \Gamma^\circ q' \Gamma^\circ \Gamma^\circ \Delta \dot{A} q \Delta \zeta \Gamma^\circ \Gamma^\circ \Delta \dot{A} \Gamma \rho L \Gamma \zeta \Gamma^\circ \Gamma^\circ$
 $\Gamma^\circ \rho \sigma \Gamma^\circ \Delta \rho \Delta \cdot V \Gamma \sigma \Gamma^\circ \Gamma^\circ \Gamma^\circ \Delta \rho L^\circ \Gamma^\circ \Gamma^\circ$
 $\dot{b} \rho a \cdot q d \sigma \Gamma^\circ \sigma \Gamma^\circ \Delta \zeta \Gamma^\circ \Gamma^\circ \Delta \sigma \Delta \sigma \sigma \cdot \dot{A} \Gamma^\circ \rho$
 $\Delta \cdot \rho \Gamma^\circ \Gamma^\circ \dot{b} \Delta \Gamma^\circ \Gamma^\circ \sigma a \Gamma^\circ \Gamma^\circ \Gamma^\circ \sigma \dot{b} \Gamma^\circ \Delta \Delta \Gamma^\circ \Gamma^\circ$
 $\rho \Gamma^\circ \Gamma^\circ \sigma a \Gamma^\circ \Gamma^\circ \Gamma^\circ \Gamma^\circ \Gamma^\circ$

α 4(Δσb) 40.

6 x 400 i 450000 - 1400 400 JC 400-
250?

[illegible][illegible][illegible]

$a \times \Delta \sigma^2$ ከ $(\sigma^2 \Delta \sigma^2)$ የሆነው $\Delta \rho^2$ በፍጥነት ይቀንሳል፡-
 $\sigma \sigma \Delta \sigma^2$?

$a^x \triangleright p \text{ p } \text{f}^b \cdot \Delta \cdot \Delta \text{ } b \text{ } p \Delta^u \Delta \Gamma \text{ } \cdot \dot{\Delta} \sigma \text{f} \dot{\Delta} V \text{ } r$

ህፃናት ሆኖ ለጥራት ምርጫ ለመገኘት ለሚችሉት ሁሉም ሰዎች ጋር
 ሲገናኙ ለሚገኙት ሁሉም ሰዎች ጋር ሲገናኙ

ግልጽ መግቢያ 41.

ህፃናት ሆኖ ለጥራት ምርጫ ለመገኘት ለሚችሉት ሁሉም ሰዎች ጋር

ህፃናት ሆኖ ለጥራት ምርጫ ለመገኘት ለሚችሉት ሁሉም ሰዎች ጋር ሲገናኙ

ህፃናት ሆኖ ለጥራት ምርጫ ለመገኘት ለሚችሉት ሁሉም ሰዎች ጋር

ህፃናት ሆኖ ለጥራት ምርጫ ለመገኘት ለሚችሉት ሁሉም ሰዎች ጋር ሲገናኙ

ህፃናት ሆኖ ለጥራት ምርጫ ለመገኘት ለሚችሉት ሁሉም ሰዎች ጋር

ህፃናት ሆኖ ለጥራት ምርጫ ለመገኘት ለሚችሉት ሁሉም ሰዎች ጋር ሲገናኙ

ህፃናት ሆኖ ለጥራት ምርጫ ለመገኘት ለሚችሉት ሁሉም ሰዎች ጋር

ህፃናት ሆኖ ለጥራት ምርጫ ለመገኘት ለሚችሉት ሁሉም ሰዎች ጋር ሲገናኙ

ህፃናት ሆኖ ለጥራት ምርጫ ለመገኘት ለሚችሉት ሁሉም ሰዎች ጋር

ህፃናት ሆኖ ለጥራት ምርጫ ለመገኘት ለሚችሉት ሁሉም ሰዎች ጋር ሲገናኙ

ህፃናት ሆኖ ለጥራት ምርጫ ለመገኘት ለሚችሉት ሁሉም ሰዎች ጋር

ህፃናት ሆኖ ለጥራት ምርጫ ለመገኘት ለሚችሉት ሁሉም ሰዎች ጋር

ህፃናት ሆኖ ለጥራት ምርጫ ለመገኘት ለሚችሉት ሁሉም ሰዎች ጋር ሲገናኙ

ዲ^x ል ሆ ስጦራታ፣ ልል ሆ ልዎታ፣ ሆሊ
ዎሊጦ) ጥዋሪዎች ለ ስጦታ ልሊ ልገሰብዎ
ዎጥ^x . ሌላ ሆ ልዎ ስጦታዎች ሌላ ልገ-
ሊላዎች ል ሆ ልሊታ፣ ሆ ልዎታ፣ ልገሰ
ል ሆ ሊሰታ፣ ሌላ ሆ ል ሆሊዎ ሊሰታ^x
ፊ^x ልገ ስ ልገሰታ ልዎ ስጦታ?

ዲ^x ሆሊ ል ሆ ስጦታ ሆሊ፣ ልገ ሆ ሆ-
ላገገ፣ ሌላ ሆ ል ልገ ሆሊ፣ ሆሊ ሆሊ ሆሊ
ሆ ሆሊላዎች ልገ ሊሰታ^x

ፊ^x ልገ ስ ልገ ላገሰታ ሆሊ?

ዲ^x ሆሊ፣ ሆ ልገ፣ ልገ ስጦታ ሆ ሆ ልገ
ሆ^x

ላገገላገል 42.

ፊ^x ልገ ስ ልገ ላገሰታ ሆ ስጦታ ሆሊ?

ዲ^x ሆ ስጦታ ልገ፣ ልገ ስጦታ ሆ ስጦታ
ፊ ሆ ስጦታ ልገ ስጦታ ስጦታ ስጦታ ስጦታ^x

ፊ^x ስጦታ ስ ሆ ስጦታ ስጦታ ስጦታ ስጦታ ስጦታ
ስጦታ ስጦታ ስጦታ ስጦታ ስጦታ ስጦታ^x

ዲ^x ስጦታ; ልዎ ስጦታ ስጦታ ስጦታ ስጦታ
ስጦታ ስጦታ ስጦታ ስጦታ ስጦታ ስጦታ ስጦታ
ስጦታ ስጦታ ስጦታ ስጦታ ስጦታ ስጦታ ስጦታ
ስጦታ ስጦታ ስጦታ ስጦታ ስጦታ ስጦታ ስጦታ
ስጦታ ስጦታ ስጦታ ስጦታ ስጦታ ስጦታ ስጦታ^x

ፊ^x ስጦታ ስጦታ ስጦታ ስጦታ ስጦታ ስጦታ?

ዲ^x ስጦታ ስጦታ ስጦታ ስጦታ ስጦታ ስጦታ ስጦታ

$$\Lambda \cdot b \Delta \dot{b} U \sigma \sigma; dC^{\circ}, C^{\circ}, \triangleright b b e \cdot \dot{\Delta} < \dot{L} \cdot \dot{\Delta}^{\circ} \Delta \sigma^{\circ} \dot{b}$$
$$< S < \cdot \dot{\Delta} \cdot \dot{\Delta}^{-x}$$

$b \times d \leq q \Delta^2 p \Delta p \Delta^2 p$
 $p \cap \Lambda^2 d \cap p \leq \dot{h} \dot{h} \cdot b \Delta^2$
 $\Delta \Delta^0 \nabla \dot{L} \dot{r} \Delta \cdot \nabla^-?$

$a^x \triangleleft^{\circ} \zeta$; $\Delta \sigma^{\circ} \Gamma b^{\circ} \Delta \sigma \sigma \cdot \Delta^{\circ} b^{\circ} \Delta \cdot b^{\circ} \Delta \cdot \Delta^{\circ}$, P
 $\bar{L}(\Delta \sigma) \cdot \Delta^{\circ} \Delta^{\circ} \Delta^{\circ} P \Delta^{\circ} \Delta^{\circ} a^{\circ}$, $\Delta P \Delta^{\circ} \bar{L} \Delta^{\circ} \Delta^{\circ} \zeta^{\circ} \Delta^{\circ}$
 $\Delta \Delta^{\circ} \Delta^{\circ} d a^{\circ} \cdot \Delta P^{\circ} b P a^{\circ} b^{\circ} \Delta^{\circ} \gamma (P \sigma b U \sigma^{\circ})^x$

$b^x \triangleleft \sigma$ $\Delta \Delta^\circ$ $q \Delta^i p \Delta p \Delta^i$ b $\cap \wedge^u d^i$ $\triangleright \triangleright$ p
 $\Delta \mathcal{S} \mathcal{R} q \cdot \triangleleft^- ?$

[illegible]

ᠡᠭᠦᠨᠠᠳᠤᠨᠠᠳᠤ 43.

6 x 4.75 440 6 2.25 1.5?

[illegible]

$b \times \Delta \sigma \Delta \rho$ $q \Delta \rho \rho \Delta \sigma \Delta \sigma$ $b \Delta \rho$ $q \Delta \sigma$
 $q \Delta \sigma \Delta \sigma \Delta \sigma$ $\rho \Delta \rho$?

$a^x \triangleleft \ddot{b} \triangleright \triangleright p \triangleleft p)^-, \triangleright b \triangleleft \sigma d) \triangleleft \sigma^0 \text{ qf. } (-$
 $\triangleleft \sigma^{-x}$

[illegible]

$\alpha^x \triangleright \rho \Delta \mathcal{S} \sigma \varsigma \cdot \dot{\Delta} \cdot \dot{\Delta} \triangleright \mathcal{L} \triangleright \Gamma \dot{b} \mathcal{I} \Delta \sigma \sigma \cdot \dot{\Delta} \triangleright \mathcal{I} \Delta \dot{b} \triangleright$

• (CJ) $\dot{\Delta}^- \Delta \Delta^0$ $\Gamma \leq \Gamma b \Gamma d \sigma$, $b \leq (v \triangleright p \rho \rho \dot{\Delta}^-) \dot{\Delta}^- \dot{\Delta}^-$
 $\Delta \sigma^0$ $\Delta \rho \sigma$ $\rho \wedge v \cdot b$ b $\Delta \rho \sigma d \leq \sigma$?

$b^x \rho \triangleright \sigma^\vee b \triangleleft r_L^- L \triangleright d^- b \Delta p) d < \tau?$

[illegible]

6 x 4.7σ₀ b 9Δ²ρΔρ).Δ⁻ r Δσ^ub⁻ r₅?

$a \times U \wedge' b \leq \dot{a} \dot{b}$, $\Gamma \wedge' \Gamma \leq \dot{\Gamma} \dot{\Gamma}$ $\Delta \wedge' \Delta \leq \dot{\Delta} \dot{\Delta}$
 $\rho \leq \dot{\rho}$ $\dot{\rho} \leq \rho$

$b^x \triangleleft_{\sigma^2} b \Delta p \neg \cup \wedge' p \Delta (c_i) \cap \triangleright_{\sigma^2} b_{\sigma^2} p$
 $\cap b_{\sigma^2}?$

$a^x \dot{b} \Delta^y \cap \nabla b \Gamma d^y$ ሆኖ $b \in \langle P \cap \dot{a} \rangle$ መሆኑን ለማረጋገጥ፣
 $\dot{b} \Delta^y$ ከ $b \in \langle P \cap \dot{a} \rangle$ ሆኖ $\Delta \sigma \sigma^c$ ሲሆን $\dot{a} \dot{b} \Delta^y$ ለማረጋገጥ፣
 $\dot{a} \dot{b} \Delta^y$

6 x 4σ b Δρ⁻ 45?

[illegible]

$b^x \triangleleft \sigma^y \Delta \Delta^o$ $\rho \rho_a \triangleleft \rho \rho_b$ $\cdot \nabla \rho \Delta \rho \rho$ $\rho \rho \rho \rho$
 $\Delta \rho_a \rho \rho_a \triangleleft \rho \rho \rho \rho$

[illegible]

$b \leq \Gamma \dot{b} \dot{\Gamma} \Delta \sigma \sigma \cdot \Delta \rangle$ $b \leq \rho \Gamma \Delta \sigma \dot{\sigma} \dot{\Delta} V \rangle$ $b \leq (\rho \sigma \dot{\Gamma} \rho -$
 $\dot{\sigma} b \Pi \sigma \cdot \Gamma \dot{\Delta} \cdot \dot{\Gamma} \cdot \Delta \sigma \dot{b} \cdot x$

αζ(Δσβ) 44.

$b^x \triangleleft \nabla \sigma^y \sigma^c \dot{b} \quad \Gamma b^y \quad \rho \quad c \cdot b^y \sigma \sigma^x \quad \Gamma \nabla b \Gamma d^y$
 $\Delta \Delta^o \quad \Gamma b^x \quad \Delta \Delta^o?$

$a^x \neg L(\neg), \Delta\Delta^\circ b \leq \sigma d' \neg L \text{ ከ } \triangleright p,$
 $p \wedge \Delta s \cdot \Delta t \cdot \dot{\Delta}^- d(p \rightarrow \Delta \cdot q \cdot \Delta) \wedge \dot{a} r b \cdot \dot{\Delta}^- \vee b -$
 $\Gamma d \sigma, \Delta > r a L \cdot \dot{\Delta}^- \dot{\Delta}^- \text{ ከ } \neg \Delta \rightarrow \Delta \sigma^x.$

$b^x \triangleleft_{\sigma} b \triangleleft_{\sigma} \Delta \sigma \Gamma q - \Gamma_{\sim} \bar{L}'(\sigma) \rho \Gamma b \bar{L}' \triangleleft_{\sigma} \Gamma b$
 $\Delta \bar{L}' \Delta \sigma?$

[illegible]

$b^x \triangleleft \nabla \sigma_a$ σ^c b $a' b \triangleleft$ r^y $\triangleleft \wedge$ b
 $\triangleleft \sigma^y b^-$?

$a^x \neg \neg L(\neg), \neg b \vee c^y$ የ $\sigma \leq \Delta^-$ የ $\nabla b \neg d^y$,
 $b \Delta^y$ ምንም $\sigma \neg \neg \Delta a \cdot \dot{\Delta}^y$ $\leq \sigma \dot{L}$ $\triangleright \triangleright b \Delta d^-, \neg a^x$
 $b \neg$ ምንም $\neg b^y \triangleright$ የ $\Delta(L \cdot \dot{\Delta}^y) \Delta \sigma^0 \Delta \cdot q \cdot \dot{\Delta}^y$ የ $a^y b \cdot \dot{\Delta}^y$,
የ $\dot{a}^y b \cdot \dot{\Delta}^y \sigma^- \triangleright$ የ $\rho \rho \neg \dot{L} b a^y$, የ $\Delta^y(L \cdot \dot{\Delta}^y \sigma^- \Delta \Delta L$
 $b \neg \neg$ የ $\Delta \neg \sigma^-$, $\Delta \Delta L$ ምንም የ $\wedge \cdot \dot{\Delta}^y \leq \dot{L}^-^x$

$b^* \triangleright p \cup \vee (\dot{\Delta} \cdot \dot{\Delta}) \dot{\Delta} \Delta^0 p p \dot{\Delta} \dot{\Delta} b a \Delta \Delta^0 p$
 $\Delta p) \sigma^- \Delta \sigma^0 \Delta \cdot q \cdot \dot{\Delta}, \sigma \triangleright p \cdot \dot{\Delta} \dot{\Delta} \dot{\Delta} \dot{\Delta} \Delta^0 p \text{ ነ?}$

$$a^x \dot{b} \Delta^y; \triangleright p \cup \cdot v (\cdot \dot{\Delta} \dot{r} \cdot \dot{\Delta} \cdot \dot{\Delta})^x$$

$$b^x \triangleleft_{\sigma} b \Delta S \cdot \triangleleft_{\dot{L}} \cdot \triangleleft_{-} \Delta \sigma^0 <_{\sigma'} \triangleright_{\dot{L}} ?$$
[illegible]

α 4 (Δσ b) 47.

$$\Delta P \propto \frac{1}{r^4} \propto \frac{1}{\Delta \sigma^4} \propto \frac{1}{\Delta \sigma^4} \times$$

$b^x \nabla \sigma \vdash \Delta S \wedge \Delta \Delta \cdot \nabla \sigma L' \Delta b \sigma \sigma \Delta \Delta^\circ$
 $\Delta < \gamma \subset \Delta' \Delta S \Gamma \Delta \sigma \cdot \Delta \vdash \Delta S \sigma \hat{b} U?$

$a^x \triangleleft \triangleleft^0$ ከ Γ ለ $\Delta \mathcal{S} \cdot \nabla \wedge \mathcal{P}^-$ ን ከ $\Delta \mathcal{S} \sigma \mathfrak{b} \mathcal{P}^-$
 $\Delta \Delta \cdot \nabla \sigma$ $L' a \Delta \mathfrak{b} \sigma \sigma$ $b \triangleleft \triangleright$ $\Gamma \cdot \mathfrak{z} \mathcal{P} \mathcal{J} \Delta \sigma \sigma$ $\triangleright \rho$
 $\triangleright \mathcal{S} \wedge \triangleleft L \cdot \mathfrak{d}$ $\triangleleft \sigma \mathcal{S} \mathfrak{z} \mathcal{V}$ $(\mathfrak{z} \cdot \mathcal{V} \triangleleft \sigma \mathcal{L} \sigma^-$ $\Delta \sigma^0$ $\mathcal{P} \mathfrak{z} \mathfrak{z}$
 $\cap \triangleright \wedge \mathfrak{z}^-$ ከ $\Delta \mathcal{S} \sigma \mathfrak{b} \mathcal{P}^-^x$

b * .9dσ Δiσ Jf̄bU ΔΔL L'qΔbσ?

[illegible]

$b^x \Delta(L\Delta f) \triangleleft_{\sigma'} \Delta\sigma^0 \cdot qd\sigma_a \triangleleft_{\tau} \sigma \rfloor bUp$
 $\triangleright \triangleright L \quad L' a \Delta b \sigma''?$

$a^x \Delta\sigma^0$ LILC $\Delta\Delta S F q \Delta a$, b $\Delta S F q \cdot \dot{\Delta} - \Delta\rho^0$
 $\Delta K^+ c$, b c b ΔS b.b(c p Δ).c $\sigma c \Delta\rho^0$. b b

$\Delta \vdash \nabla \Delta \sigma \sigma \cdot \Delta \vdash b \leq c \vdash \Delta \mathcal{S} \text{ pp } \Delta \vdash \Delta \cdot \dot{\vdash} \Delta \rho^0$
 $\wedge \Delta \cup \Delta \sigma \sigma \cdot \Delta \vdash \Delta \Delta \cdot \nabla \sigma \vdash \Gamma \cdot \text{el} \vdash \Delta \sigma \sigma^x$

$b^x \triangle \sigma^y \dot{b}$ $\Delta \mathcal{F} < b \rightarrow \dot{c} \cdot b \sigma \sigma^x \Delta \sigma^0 \mathbb{L} \dot{\mathbb{L}} \dot{c} \Delta^y$
 $r b \dot{c} \dot{b} \Delta \mathcal{F} r q \cdot \dot{q}^- \Delta \rho^0 \triangleleft \angle^r \angle^c \cdot r \angle^r \triangleright^r \rho \Delta \mathcal{F}$
 $r q \cdot \dot{q}^- ?$

[illegible]

$b \times \Delta(L\Delta S) \vee S' \quad \bar{L}L^2C\Delta R^9\Delta' \quad \bar{b} \quad \bar{D}(L\Delta^- \Delta P^0$
 $\Delta C^7C' \Delta \quad b \cdot bCP\Delta \cdot \nabla \cdot \Delta^- \times$

[illegible]

$b^x \triangleleft \nabla \sigma \triangleleft \Delta^0 \sigma^c \triangleleft \nabla^T \dot{b} \sigma \dot{b} \sigma \dot{\Delta}^- \Delta \Delta^0$
 $\triangleleft \wedge \rho \dot{b} \dot{b} \dot{c} \dot{\rho} \dot{\Delta} \dot{c} \Delta \rho^0 \cdot \dot{b} \dot{\Delta} \dot{\Delta} \Gamma \dot{\Delta} \dot{\Delta} \sigma \sigma \dot{\Delta} ?$

$a \times b \in \mathbb{C} \setminus \mathbb{R}$ ማለት ሲለ፣ a እና b ለግንኙነት $a \perp b$ የሚያስፈልጉ ናቸው። ለምሳሌ፣ $i \times 1 = i$ ፣ $i \perp 1$ ፣ $i \in \mathbb{C} \setminus \mathbb{R}$ ፣ $1 \in \mathbb{R}$ ።

$b^x \triangleleft \nabla \sigma \triangleleft \Delta^0$ σ^C $\rho \wedge \Delta U \Delta \sigma \sigma \dot{b}$ $\cdot 9 \rho b <$
 $\Delta \Delta^-$ ρ $U \cdot V \triangleleft \sigma \dot{L}$ $\rho \dot{L} \dot{L}$?

$\mathbb{Q}^{\times} \triangleleft \mathbb{Q}^{\times} \cdot b^{\mathbb{Z}} \sigma \subset \mathbb{Q}^{\times} \cdot \sqrt{b} \mathbb{Q}^{\times} \cdot \Gamma \cdot \Gamma b^{\frac{1}{2}} \Delta \sigma \sigma^{\times}$

b^x Δσ² b ΔS . qpb < ΔΔ² - ?

a^x p $\Delta\sigma$ $\triangleright$ Γ^y . $b\sigma a \wedge (c \cdot d^-$ $PZL\sigma)$, p V
 $\text{mod}(\dot{c}d \nabla^y b c)$, $\triangleright\triangleright$ p Δd^- $\Delta\Delta L$ $L <$ $(\dot{c}q \Delta\sigma)$ Γ
 $\Delta\sigma\sigma\sigma\Delta L \cdot d^-$ $\Delta\sigma^0$ $\dot{L}$ $\wedge (\beta$ Γ $PP\Delta L d^-$ $\Delta\Delta \cdot \nabla\sigma$
 $\cdot b \rightarrow$ $PP\Delta L q \Delta\sigma\sigma$, $b \leftarrow$ $(PZL\sigma)$ $\triangleright$ p $(c \cdot d^-) \wedge (c)$
 $\Gamma\Delta\sigma a \Gamma\sigma^-$ $\triangleright\triangleright$ p Δ $PP\Delta L \cdot d^-$; $PZL\sigma)$ $\triangleright$ $\dot{L} p \dot{d}$
 $b p a$ $d(p \rightarrow)$ $\Delta\sigma^y \Delta\dot{c} V^y$ $(\wedge^y d \nabla\sigma$ $\dot{L} q d^-$ $\Delta\sigma^0$ $j \cdot d^x$

$b^x \triangleleft \nabla \sigma_a, b \triangleright \sigma \wedge \triangleleft \cdot \triangleleft \Delta \sigma^0$ pr $\triangleright \sigma \wedge \triangleleft$
 $\triangleleft \nabla \Delta \sigma^0$?

$a^x \triangleright d \triangleleft c^y$; $\langle^T, b \in \Lambda^3, b \in \Gamma^6, b \in U,$
 $b \in J'$?

$\dot{b} \times \triangleleft \ddot{\sigma} \triangle \triangle^{\circ} \cdot \nabla \gamma \rho \triangleright \mathcal{S} \wedge \triangleleft L \cdot \dot{\triangleleft} - ?$

$a^x \wedge p p \rightarrow L \cdot \dot{\Delta} \cdot \dot{\Delta}^- \quad \Delta \sigma^0 \quad \Delta \sigma^u \quad \Delta \dot{\Delta} V^i \quad \dot{\Delta} \zeta \zeta$
 $\dot{b} \cdot q p b \leq \Delta \Delta^i \cdot \zeta, \quad \Gamma \Delta^i (L \cdot \dot{\Delta} \cdot \dot{\Delta}^-) \quad \Gamma L^u b \cdot \nabla^i (\Gamma \Gamma^i) \quad \Gamma b a -$
 $\cdot \nabla^i (\Gamma \sigma \Gamma^i) \triangleright U \cdot V \zeta \zeta (L \Delta \sigma \cdot \dot{\Delta}^i)^x$

6^x Δ[∇]→ ΔΔ° ∂^c b ΔSΛΔ^γ ΔΔ° ρ^r ΔS-
ΛΔLΠ^Δσσ?

[illegible]
$$b^x \triangleleft_{\sigma^2} \Delta \Delta^0 \text{ dcl } \triangleright \mathcal{S} \wedge \triangleleft \Gamma \Delta^2 \text{ b } \triangleright \mathcal{S} \wedge \triangleleft^2$$

$$\triangleleft \Delta^0 \triangleleft^T ?$$

$a^x \sigma f \triangleright p \triangleright s \wedge dL \cdot \triangle \sigma^\circ d_{\sim} \Delta \sigma f \dot{\sim} V$
 $V f \cdot (\cdot \dot{\sim} \Delta \sigma^\circ b \rightarrow \Delta \sigma \sigma \cdot \triangle, V f \cdot \Delta \sigma^\circ d_{\sim}$
 $\Delta \sigma \sigma \cdot \triangle, b \leftarrow \sigma f \cdot U \dot{\sim} b \Delta \sigma \sigma \cdot \triangle, \dot{\sim} \leftarrow (\cdot \sigma f$
 $\triangleright p \triangleright s \wedge dL \cdot \triangle \triangleright p p \cdot dL \cdot \triangle b a \cdot \cap \cap \dot{\sim} \Delta \sigma \sigma$
 $\dot{\sim} \sigma f, \dot{\sim} \leftarrow V f \cdot \Delta \sigma^\circ \dot{\sim} \leftarrow, V f \cdot \dot{\sim} \leftarrow \Delta \sigma^\circ \dot{\sim} \leftarrow L^x$

$b \times_{\Sigma} .9d\sigma^0 \Delta\sigma \dot{b} \triangleright S \wedge \triangleleft L \cdot \dot{\triangleleft}^- \Delta\sigma^0 d_n' \Delta\sigma -$

$a^x \triangleright \triangleright p \cdot \Delta \cdot \Delta^{\text{L}} \cdot \dot{\Delta}^- \dot{b} \triangleright \triangleright \triangleright \Delta \wedge \Delta \cdot \dot{\Delta}^- \dot{b} \cdot \Delta$
 $p \dot{b} p \cdot \nabla^{\text{L}} \cdot \Delta \cdot \dot{\Delta}^{\text{L}} \cdot \Delta \cdot p \cdot \Delta \cdot \nabla^{\text{L}} \cdot \nabla \cdot p' \cdot \dot{\Delta} \cdot \Gamma$
 $\nabla \cdot \Delta \cdot \dot{\Delta}^{\text{L}} \cdot \nabla \cdot \dot{b} p \triangleright \triangleright \triangleright \triangleright$

b x Δσ b ΔJf9.Δ- ΔP° d_n' Δσσ.Δ?

$$q \times \dot{\Delta} \sigma' \Delta \rho^0 d_n' \Delta \sigma \sigma \cdot \Delta \triangleright \rho \Delta q \cdot \dot{\Delta} \sigma \Delta$$

[illegible]

$a^x \gg \Delta \rho \Delta a^2 \vee \mathcal{S}d \text{ } \mathcal{R}^{\mathcal{L}}, \vee \mathcal{S} \dot{\Delta} \sigma \text{ } (\vee \Delta'$
 $\Delta \mathcal{L} \Gamma \dot{\Delta} \Delta; \dot{b} \mathcal{L} \mathcal{L}^T \dot{b} \mathcal{L} \Delta \mathcal{L} \mathcal{L}^{\mathcal{L}} \Delta b^{\mathcal{L}} \rho) a \cdot \Delta \text{ } \Gamma \rho \rho$
 $\mathcal{L} \Delta \mathcal{L} \mathcal{L} \cdot \dot{\Delta}^{\mathcal{L}} \text{ } \rho \mathcal{L} \mathcal{L} \sigma) (\vee \nabla (\Delta \mathcal{L} b^{\mathcal{L}} \rho) \Gamma \mathcal{L} \rho \sigma \sigma^{\mathcal{L}} \Delta \sigma^{\mathcal{O}}$
 $\Delta \rho \rho \mathcal{L} \Delta \mathcal{L} \mathcal{L} \cdot \Delta \sigma \cdot \Delta)^x$

$b^x \cdot qd\sigma \cdot \nabla f$ p $\triangleright s \wedge d$ $\Delta \sigma^\circ$ d(p $\hookrightarrow$) $\triangleright s \wedge$ -
 $dL \cap \Delta_{\text{eq}}$ $d \triangleleft^\circ$ $\Gamma_\omega \Delta s \cdot \nabla \wedge r^- <^T?$

a^x ၏ Δ $\Delta^3(L \cdot \dot{\Delta}^-$ $\Delta\sigma^0$ $\dot{b}$ $\triangleright S \wedge \triangleleft L \cdot \dot{\Delta}^-$ $\triangleleft \wedge r$
 $\cdot \nabla^* \nabla \sigma$ ၏ $U \cdot V \triangleleft \sigma \dot{L} \sigma^-$ $R^{\dot{K}^*} \dot{\dot{K}}^{\dot{K}^*}$ ၏ $U \cdot V \triangleleft \sigma \Gamma \sigma^-$ $\triangleright$
 $PP \triangleleft \dot{L} \dot{K} \dot{\Delta} \dot{a}^3$ $\dot{b} \triangleleft C^*$ ၏ $\cdot \nabla V \sigma \Gamma \sigma^-$ $b P a$ L ၏ $\Delta S \cdot \nabla$
 $\wedge r \dot{\Delta} \sigma \sigma^x$

$$b^x \triangleleft \nabla \sigma^y \dot{b} \triangleright \mathcal{S} \wedge \triangleleft L \cdot \dot{\triangleleft} - \Delta \sigma^0 \text{ " } \Delta \dot{\triangleright} \cdot \triangleleft ?$$

$a^x \triangleleft \Gamma \Delta \delta \cdot \nabla \wedge r - \triangleleft^T \Gamma \Delta L \nabla \delta \cdot \triangleleft \nabla (\Delta \cdot \nabla -$
 $\nabla \delta \triangleleft \bar{b} \cdot \nabla \cdot b \cap \sigma \cdot \Gamma \wedge r \cdot \nabla \delta \cdot \Delta \sigma \cdot \Delta \zeta \cdot \bar{b} \triangleleft j \cdot \triangleleft \triangleright$
 $R \Gamma \cdot \bar{b} \cdot \Delta \Gamma \delta \cdot \Delta \sigma \sigma \Gamma \cdot \triangleleft \bar{b} \triangleleft \zeta \cdot \nabla \wedge r - \triangleleft \cdot \triangleleft \delta \Gamma \zeta \cdot \triangleright \sigma -$
 $\delta \delta \sigma \sigma \cdot \Gamma \wedge r \cdot \triangleright' \triangleleft \nabla \Gamma \nabla \cdot \triangleleft \wedge r - \zeta \cdot \triangleleft \delta \Delta \rho \cdot j \cdot \triangleleft \triangleright'$
 $\triangleleft \nabla \Gamma \nabla \cdot \triangleleft \sigma \cdot \triangleleft \triangleright x$

$b^x \nabla \sigma_{\mathcal{Q}} \dot{b} \triangleright \mathcal{S} \wedge \mathcal{L} \cdot \dot{\mathcal{L}} - \triangleright \mathcal{S} \wedge \mathcal{L} \cap \Delta_{\mathcal{Q}} \nabla \mathcal{Q}$
 $\neg \Delta \mathcal{S} \cdot \nabla \wedge \neg - \eta^c ?$

$e^x \triangleright p \triangleright \sigma \wedge \Delta L \cdot \dot{\Delta} \triangleright b p_e \Delta \sigma^0 \vee \dot{\Delta} b \triangleright \Delta p \triangleright$
 $\nabla \triangleright (\sigma \sigma \sigma) \cdot \vee \Delta \sigma \dot{L} \sigma^- \text{ r h h } x$

$b^x \triangleleft \nabla \sigma a, b \triangleright \wedge \triangleleft L \cdot \dot{\triangleleft} \triangleright \wedge \triangleleft L \cap \Delta a, \triangleleft \triangleleft \nabla \Delta \sigma \nabla \wedge \Gamma^- \wedge \{ \} ?$

a^x bpa $\Delta\sigma^0$ j. Δ b $\wedge \Delta U \cdot \Delta \sigma \Delta v$ b p
 . qpb $\Delta \Delta \Delta$ r U. V $\Delta \sigma L \cdot \Delta$ rly

$b^x \triangleleft \sigma^y$ (2) $\triangleright \wedge \triangleleft L \cap \Delta_{\infty}$ $\bar{b} \triangleright \wedge \cdot \triangleleft^y \triangleleft \triangleleft^0$
 $\neg \Delta \sigma \cdot \nabla \wedge \neg \cup ?$

ዲ^x ሙሉ ህጽኑ ልሙ ሕይወት ለገባልሁሁልኝ፣ ወርህ
ሮ ልክ ልገባልሁሁልኝ ህጽኑ ልገባልሁሁልኝ ሮ ልገባልሁሁልኝ
ዲግሮሽን ምሥራቅ ልሙ ልገባልሁሁልኝ ልሙ ልገባልሁሁልኝ
ሕይወት ለገባልሁሁልኝ ሕይወት ለገባልሁሁልኝ፣ ወርህ ሮ ሕይወት
ልክ ልገባልሁሁልኝ ልሙ ልገባልሁሁልኝ ሕይወት ለገባልሁሁልኝ፣
ዲግሮሽን ልገባልሁሁልኝ ሕይወት ለገባልሁሁልኝ ልሙ ልገባልሁሁልኝ
ሕይወት ለገባልሁሁልኝ ሕይወት ለገባልሁሁልኝ ልሙ ልገባልሁሁልኝ^x

ቤ^x ልገባልሁሁልኝ ልሙ ልገባልሁሁልኝ ሕይወት ለገባልሁሁልኝ
ልሙ ልገባልሁሁልኝ ሕይወት ለገባልሁሁልኝ ልሙ ልገባልሁሁልኝ
ልሙ ልገባልሁሁልኝ ሕይወት ለገባልሁሁልኝ ልሙ ልገባልሁሁልኝ^x

ዲ^x ልክ ልገባልሁሁልኝ ልሙ ልገባልሁሁልኝ ሕይወት ለገባልሁሁልኝ
ልሙ ልገባልሁሁልኝ ሕይወት ለገባልሁሁልኝ ልሙ ልገባልሁሁልኝ
ልሙ ልገባልሁሁልኝ ሕይወት ለገባልሁሁልኝ ልሙ ልገባልሁሁልኝ
ልሙ ልገባልሁሁልኝ ሕይወት ለገባልሁሁልኝ ልሙ ልገባልሁሁልኝ^x

ቤ^x ልገባልሁሁልኝ ልሙ ልገባልሁሁልኝ ሕይወት ለገባልሁሁልኝ
ልሙ ልገባልሁሁልኝ ሕይወት ለገባልሁሁልኝ ልሙ ልገባልሁሁልኝ^x

ዲ^x ልሙ ልገባልሁሁልኝ ሕይወት ለገባልሁሁልኝ ልሙ ልገባልሁሁልኝ
ልሙ ልገባልሁሁልኝ ሕይወት ለገባልሁሁልኝ ልሙ ልገባልሁሁልኝ
ልሙ ልገባልሁሁልኝ ሕይወት ለገባልሁሁልኝ ልሙ ልገባልሁሁልኝ^x

ቤ^x ልገባልሁሁልኝ ልሙ ልገባልሁሁልኝ ሕይወት ለገባልሁሁልኝ^x

ዲ^x ልክ ልገባልሁሁልኝ ልሙ ልገባልሁሁልኝ ሕይወት ለገባልሁሁልኝ
ልሙ ልገባልሁሁልኝ ሕይወት ለገባልሁሁልኝ ልሙ ልገባልሁሁልኝ
ልሙ ልገባልሁሁልኝ ሕይወት ለገባልሁሁልኝ ልሙ ልገባልሁሁልኝ
ልሙ ልገባልሁሁልኝ ሕይወት ለገባልሁሁልኝ ልሙ ልገባልሁሁልኝ^x



